

## Freeform Search

- US Patent and Trademark Office (PTO) Database
- US Patents Full Text Database
- US Patents SCOPUS Database
- USPTO Patents Database
- WIPO Patents Database
- PatentWorld Database
- PatentWorld Index
- IBM Technical Disclosure Bulletin Database

477/70.ccls.

## Term:

Display: 10 Documents in Display Format: - Starting with Number 1  
Generate:  Hit List  Hit Count  Side by Side  Image

**Search**   **Clear**   **Interrupt**

## Search History

**DATE:** Sunday, July 05, 2009    [Purge Queries](#)    [Printable Copy](#)    [Create Case](#)

<u>Set</u>	<u>Hit</u>	<u>Set</u>
<u>Name</u>	<u>Count</u>	<u>Name</u>
side by side		result set
<i>DB=PGPB,USPT; THES=ASSIGNEE; PLUR=YES; OP=OR</i>		
L10 477/70.ccls.	134	L10
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES; OP=OR</i>		
L9 13 or 14 or 17 or 18	9	L9
<i>DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=OR</i>		
L8 (4481844   3298251)![PN]	2	L8
<i>DB=PGPB,USPT; THES=ASSIGNEE; PLUR=YES; OP=OR</i>		
L7 ("20070135263"   "20060154783"   "5146812")![PN]	3	L7
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES; OP=OR</i>		
L6 13	3	L6
L5 i3	133123	L5

*DB=PGPB,USPT; THES=ASSIGNEE; PLUR=YES; OP=OR*

L4 ("20070135263" | "20060154783" | "5146812")[URPN] 4 L4

*DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES; OP=OR*

L3 (accelerat\$ with deflect\$ with angle\$) and (motor\$ with speed\$)  
and (input\$ with shaft\$ with speed\$) and ((gear\$ or shift\$) with  
clutch\$) and ((set\$ or select\$ or pick\$ or control\$ or determin\$)  
with fuel\$ with (vol\$ or amount\$ or consum\$)) 3 L3

L2 (accelerat\$ with deflect\$ with angle\$) and (motor\$ with rotat\$  
with speed\$) and (input\$ with shaft\$ with rotat\$ with speed\$)  
and ((gear\$ or shift\$) with clutch\$) and @pd<=20040226 1 L2

L1 (accelerat\$ with deflect\$ with angle\$) and (motor\$ with rotat\$  
with speed\$) and (input\$ with shaft\$ with rotat\$ with speed\$)  
and ((gear\$ or shift\$) with clutch\$) and @ad<=20040226 1 L1

END OF SEARCH HISTORY